IN THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A computer wireless device, comprising: having wireless communication capability and

a processor;

<u>a wireless communication interface, coupled to said processor, wherein the wireless</u> <u>communication interface</u> selectively <u>receiving receives</u> an attempted <u>incoming</u> communication connection across a wireless network, the <u>wireless device</u>; and

a memory, coupled to said processor,

wherein the processor is operable to:

connection using identifying information of the attempted incoming communication connection; and performing

perform a predetermined response to [[a]] the attempted incoming communication connection attempt based upon the a classification of the attempted incoming communication connection.

- 2. (Currently amended) The device of claim 1, wherein the predetermined response is to block the <u>attempted</u> incoming communication connection <u>attempt</u>.
- 3. (Currently amended) The device of claim 2, wherein the predetermined response includes an audio response to the <u>attempted</u> incoming communication connection <u>attempt</u>.
- 4. (Currently amended) The device of claim 1, wherein the predetermined response is to request user input as to whether to accept the <u>attempted</u> incoming communication <u>connection</u>.
- 5. (Currently amended) The device of claim 1, wherein the predetermined response is to return a data response to the <u>attempted</u> incoming communication <u>attempt</u> <u>connection</u>.

- 6. (Currently amended) The device of claim 1, wherein the classification of the <u>attempted</u> incoming communication <u>attempt connection</u> occurs from identifying the telephone number of a calling telephone making <u>the attempted</u> incoming communication <u>attempt</u> connection to the device.
- 7. (Currently amended) The device of claim 6, wherein the classification occurs through the receipt of Caller ID for the <u>attempted</u> incoming communication <u>attempt</u> <u>connection</u>.
- 8. (Currently amended) The device of claim 1, wherein the classification occurs through the receipt of identity data within the <u>attempted</u> incoming communication <u>attempt</u> connection.
- 9. (Currently amended) The device of claim 5, wherein the predetermined response is to send an SMS short messaging service (SMS) message to the device making the attempted incoming communication attempt connection.
- 10. (Currently amended) A computer wireless device, comprising: means for wireless communication selectively receiving an attempted incoming communication connection across a wireless network;

means for classifying <u>the</u> attempted <u>incoming</u> communication <u>communications</u> <u>connection using identifying information of the attempted incoming communication connection</u>; and

means for performing a predetermined response to [[a]] the attempted incoming communication connection attempt based upon the <u>a</u> classification of the attempted <u>incoming</u> communication connection.

11. (Currently amended) A <u>computer-implemented</u> method [[of]] <u>for</u> responding to incoming communication connection attempts at a <u>computer wireless</u> device <u>having wireless</u> <u>communication capability</u>, the method comprising <u>the steps of</u>:

receiving an attempted incoming communication connection across a wireless network,

classifying the attempted <u>incoming</u> communication connection <u>using identifying</u> information of the attempted incoming communication connection; and

performing a predetermined response to the attempted <u>incoming</u> communication connection based upon the <u>a</u> classification <u>of the attempted incoming communication</u> <u>connection</u>.

- 12. (Currently amended) The <u>computer-implemented</u> method of claim 11, wherein the <u>step of performing a predetermined response is to block includes blocking</u> the <u>attempted</u> incoming communication connection <u>attempt</u>.
- 13. (Currently amended) The <u>computer-implemented</u> method of claim 12, wherein the <u>step of performing a predetermined response is to generate includes generating</u> an audio response to the <u>attempted incoming communication connection attempt.</u>
- 14. (Currently amended) The <u>computer-implemented</u> method of claim 11, wherein the <u>step of performing a predetermined response is to request includes requesting</u> user input as to whether to accept the <u>attempted incoming communication connection</u>.
- 15. (Currently amended) The <u>computer-implemented</u> method of claim 11, wherein the <u>step of performing</u> a predetermined response is to return <u>includes returning</u> a data response to the attempted incoming communication <u>attempt</u> connection.
- 16. (Currently amended) The <u>computer-implemented</u> method of claim 11, wherein the step of classifying the attempted <u>incoming</u> communication connection is classifying the attempted <u>incoming</u> communication connection through identifying the telephone number of a calling telephone making <u>the attempted</u> incoming communication <u>attempt</u> <u>connection</u> to the device.
- 17. (Currently amended) The <u>computer-implemented</u> method of claim 16, wherein the step of classifying the attempted <u>incoming</u> communication connection occurs through the receipt of Caller ID from the attempted <u>incoming</u> communication connection.

- 18. (Currently amended) The <u>computer-implemented</u> method of claim 11, wherein the step of classification occurs through the receipt of identity data within the <u>attempted</u> incoming communication <u>attempt</u> <u>connection</u>.
- 19. (Currently amended) The <u>computer-implemented</u> method of claim 15, wherein the step of performing a predetermined response is sending an SMS message to the device making the <u>attempted</u> incoming communication <u>attempt</u> <u>connection</u>.
- 20. (Currently amended) A <u>computer-implemented</u> method [[of]] <u>for</u> responding to an <u>attempted</u> incoming communication connection <u>attempts</u> at a <u>wireless</u> <u>computer</u> device <u>having</u> <u>wireless communication capability</u>, <u>the method</u> comprising <u>the steps of</u>:

a step for classifying the attempted <u>incoming</u> communication connection <u>using</u> identifying information of the attempted incoming communication connection; and

a step for performing a predetermined response to the attempted <u>incoming</u> communication connection based upon the a classification <u>of the attempted incoming</u> communication connection.

21. (Currently amended) A computer program computer-readable medium comprising instructions, that, which, when executed by a computer device having wireless communication capability, causes the device to perform the steps of , causes the computer to perform operations, the instructions comprising:

at least one instruction for receiving an attempted incoming communication connection from another device across a wireless network;

<u>at least one instruction for</u> classifying the attempted <u>incoming</u> communication connection <u>using identifying information of the attempted incoming communication connection</u>; and

<u>at least one instruction for performing a predetermined response to the attempted incoming</u> communication connection based upon the <u>a classification of the attempted incoming</u> communication connection.

22. (Currently amended) The program computer-readable medium of claim 21, wherein the program causes the step of at least one instruction for performing a predetermined

response to be <u>includes at least one instruction for</u> blocking the <u>attempted</u> incoming communication connection <u>attempt</u>.

- 23. (Currently amended) The program computer-readable medium of claim 22, wherein the program causes the step of at least one instruction for performing a predetermined response to be includes at least one instruction for generating an audio response to the attempted incoming communication connection attempt.
- 24. (Currently amended) The program computer-readable medium of claim 21, wherein the program causes the step of at least one instruction for performing a predetermined response to be includes at least one instruction for requesting user input as to whether to accept the attempted incoming communication connection.
- 25. (Currently amended) The program computer-readable medium program of claim 21, wherein the program causes the step of at least one instruction for performing a predetermined response to be includes at least one instruction for returning a data response to the attempted incoming communication attempt connection.
- 26. (Currently amended) The program computer-readable medium of claim 21, wherein the program causes the step of at least one instruction for classifying the attempted incoming communication connection to be includes at least one instruction for classifying the attempted incoming communication connection through identifying the telephone number of a calling telephone making the attempted incoming communication attempt connection to the device.
- 27. (Currently amended) The program computer-readable medium of claim 26, wherein the program causes the step of classifying the attempted incoming communication connection to occur occurs through the receipt of Caller ID from the attempted incoming communication connection.

- 28. (Currently amended) The program computer-readable medium of claim 21, wherein the program causes the step of classification to occur occurs through the receipt of identity data within the attempted incoming communication attempt connection.
- 29. (Currently amended) The <u>program computer-readable medium</u> of claim 25, wherein the <u>program causes the step of at least one instruction for performing a predetermined response to be includes at least one instruction for sending an SMS message to the device making the <u>attempted</u> incoming communication <u>attempt</u> <u>connection</u>.</u>